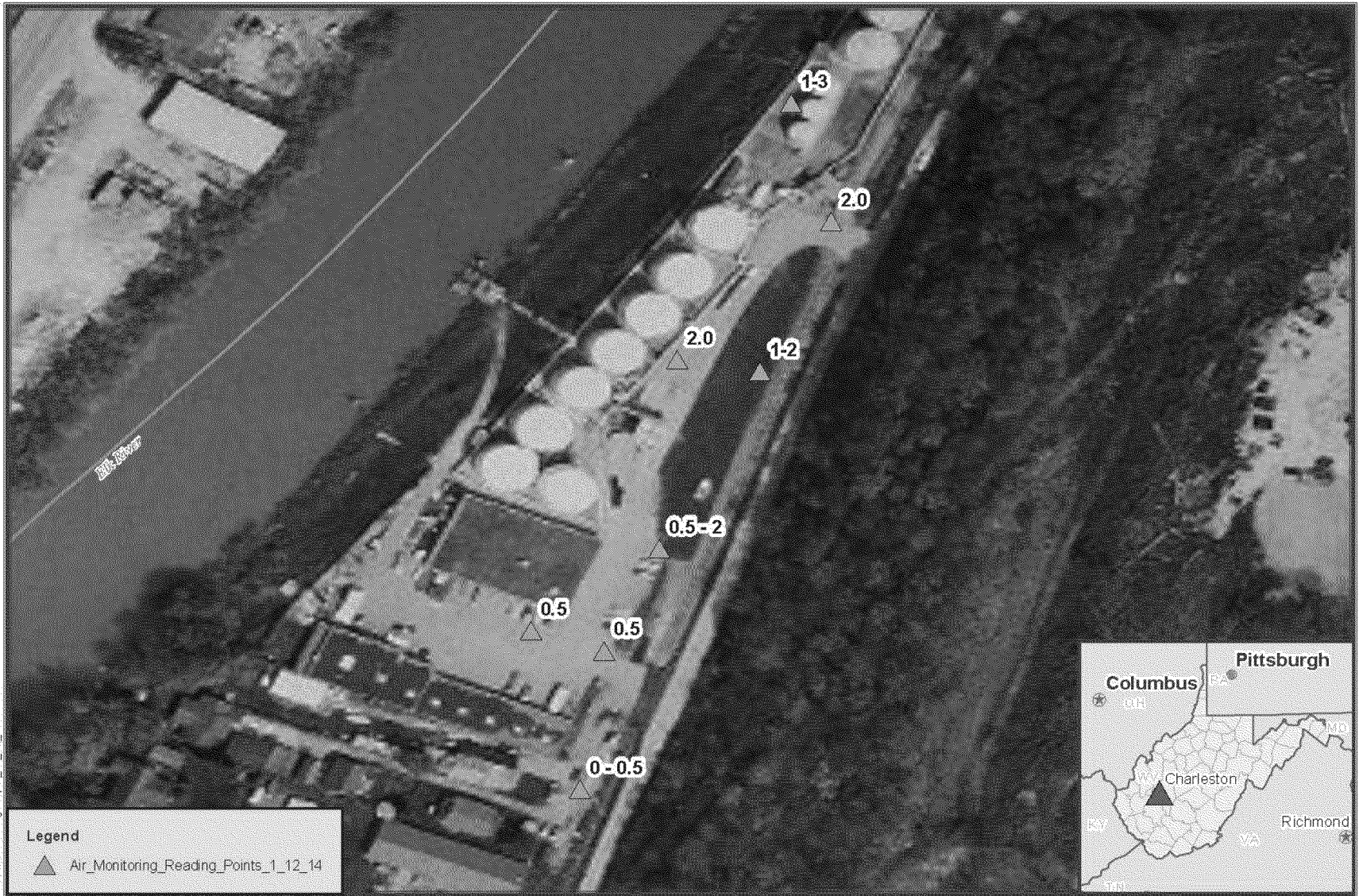


OPS Briefing

0900

January 13, 2014

File: Air Monitoring Map 1_11_14_1315.mxd



Legend

▲ Air_Monitoring_Reading_Points_1_12_14



START Contract No. EP-S3-10-04

**Air Monitoring Location/Data Map - 1/12/14 - 14:20 hours
Charleston, WV Chemical Leak - Etowah, West Virginia**

0 95 190 380 Feet

Map By:
WFH

Date Modified:
01/12/2014

Scale: 1:1,682



Source:

Base Layers procured from ESRI Online Services:
Air Monitoring Results from field screening using
START TVA-1000 FID unit.
Results are approximate due to response factor
relationship, wind, and other potential interferences.



Storm drain below the second containment of tank farm

Example of Fill below Tank Farm

The yellow brick seen in this picture is just one layer of fill used.

- There is a layer of red brick from demolished buildings
 - Some tile from buildings are used
 - The secondary containment does have a clay liner below the fill and gravel layers
-
- Freedom Industries will be drilling two holes to look at what the layers of fill are specifically and the depth of each, once the issue with marking gas lines is resolved.

